



News Release

IDAHO DEPARTMENT OF WATER RESOURCES

The Idaho Water Center, 322 E. Front St., Boise, ID - TEL: (208) 287-4800 FAX: (208) 287-6700
www.idwr.idaho.gov

Release 2006-59

Final SRBA Director's Reports Filed in Basin 37 part two

For Immediate Release
Boise, Idaho – December 13, 2006

For Media Information Contact:
Michael Keckler – 208-287-4828
or Steve Clelland – 208-287-4913

The Idaho Department of Water Resources has filed its Director's Reports for Basin 37 part two, encompassing tributaries of Camas Creek. This report is one of many in the Snake River Basin Adjudication – one of the nation's largest adjudications ever attempted, which will finally begin to wrap up early next year. Basin 37 part two is located around Fairfield.

"This adjudication process is very important for water users in Basin 37 part two because it clears up confusion and reinforces rights held in the basin so that water users can continue to use them as they have in the past," IDWR Basin 37 part two lead investigator Steve Clelland said.

Launched in the fall of 1987 as part of the Swan Falls Agreement, the SRBA has processed approximately 140,000 water right claim recommendations across Southern Idaho, costing taxpayers \$75 million. The final directors reports will be filed in district court later this month and early next year.

"I'd like to thank water right holders in Basin 37 part two and across the entire Snake River Basin for being so patient and helpful," SRBA bureau chief Don Shaff said. "I really appreciate the staff commitment too. People have spent weekends and holidays in the office in recent weeks working lots of extra hours and pushing hard to finish up."

Once a director's report is filed with the court, a copy is mailed to claimant. If the claimant disputes any findings in the director's report, an objection can be filed and IDWR will attempt to resolve any differences. If there are no objections, or they are worked out, the court will issue a final decree, which legally establishes the water right.

-end-